

Learn More • Now!

HARC Energy Workshops

WEDNESDAY, OCTOBER 14, 2009

COMBINED HEAT & POWER (CHP) WORKSHOP

HYDROGEN 101 WORKSHOP

IN CONJUNCTION WITH THE 2009 CATEE CONFERENCE
CLEAN AIR THROUGH ENERGY EFFICIENCY

Wednesday, October 14

Hydrogen 101

7:45 Continental Breakfast
8:15 to 10:00 am

CHP Workshop

10:30 to 12:00

Renaissance Houston
6 Greenway Plaza East

REGISTER NOW

<http://catee.tamu.edu/program>

HARC is conducting two informative workshops on energy technologies that offer distinct advantages for Texas and Gulf Coast applications:

- ◆ **COMBINED HEAT AND POWER (CHP)** systems provide highly efficient ways of generating electricity on site while capturing thermal energy for other purposes. There are successful applications already in place in Texas and more are envisioned. THIS WORKSHOP provides a general overview of technologies, approaches, and recent legislation. <http://www.gulfcoastchp.org>
- ◆ **HYDROGEN AND FUEL CELL TECHNOLOGIES** are part of energy options, but basic knowledge is needed for making good decisions about their use. New fuel cell applications are now being deployed in Texas. THIS WORKSHOP provides the opportunity to learn the fundamentals and discuss options with people familiar with the technologies and challenges. <http://hydrogen.harc.edu>

For More Information

brobinson@harc.edu
(281) 363-7980